

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions.

Find: [Documents](#)[Citations](#)

Searching for **wireless and event handling and real time and processor and radio**.

Restrict to: [Header](#) [Title](#) [Order by: Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

214 documents found. Order: relevance to query.

[Black-Box Reuse within Frameworks based on Visual...](#) - Wagner, Sluijmers.. (1996) (Correct) (7 citations)
 the ETapplication framework [Wein92, Gamma92]Event handling and message passing between the application framework [Wein92, Gamma92]Event handling and message passing between the framework's control information can be useful in developing real-time applications, but has the disadvantage that
www.ifi.unizh.ch/staff/bwagner/VisProgComponent.ps.gz

[An ACSL-Model Translator to the Neutral Fortran...](#) - Grübel, Otter.. (1994) (Correct)
 equations (ODAE)Furthermore, a general event handling mechanism allows the treatment of equations (ODAE)Furthermore, a general event handling mechanism allows the treatment of discontinuous description of input/output blocks, which are realized as Fortran- or C-subroutines with defined
www-er.df.op.dlr.de/publications/1994/gruebel_tucson.ps.gz

[Coarse-Grain Dataflow - Henry \(1991\)](#) (Correct)
 and constraints through non-deterministic paths. An event-driven verification verifies constraints. We
www.lcs.mit.edu/publications/pubs/pdf/MIT-LCS-TR-487.pdf

[An Event-Based Communication Mechanism - To Realize Mobile \(2003\)](#) (Correct)
 access to information and its distribution in a wireless and mobile environment is done by the
 An Event-Based Communication Mechanism to Realize a Mobile
 is needed to distribute information by event handling on different devices for multiple users.
www.igd.fhg.de/~rwichert/publications/wichert2003Event.pdf

[Java Beans - the only component architecture for Java? - Egyed \(1999\)](#) (Correct)
 or behavior of a bean while using the application .Event-Handling: Ability for beans to communicate with
 of a bean while using the application .Event-Handling: Ability for beans to communicate with
 by programmers .Beans have capabilities for design time (e.g. customization features) and run time (e.g.
sunset.usc.edu/~neno/teaching/s99/April15.ps.gz

[The Interim DynaPiano: An Integrated Computer Tool and Instrument.. - Pope](#) (Correct)
 the article is a description of the MODE signal and event representations, software libraries, and
www.create.ucsb.edu/~stp/PostScript/IDP.cmj.ps.Z

[Activating Case-based Reasoning with Active Databases - Li, Yang](#) (Correct)
 with the support of active rules, can perform event detecting, condition monitoring, and event
 event detecting, condition monitoring, and event handling (action execution) in an automatic manner. The
 cannot handle massive amount of user data and real time events properly. The manual operation on
www.cs.sfu.ca/~isa/pubs/..../pubs/ewcbr.ps

[Real-time Extensions to the Java - Platform Progress Report](#) (Correct)
 are removed in priority order. 2.4 Asynchronous Event Handling Asynchronous events can be broadly
 in priority order. 2.4 Asynchronous Event Handling Asynchronous events can be broadly
 Real-time Extensions to the Java TM Platform A
www.cse.unl.edu/rtss98wip/proceedings/Foote.ps

[A Structured Logic Programming Approach to Robot.. - Denti, Natali, Omicini, .. \(1994\)](#) (Correct)
 robot-level programming, for real-time event handling and basic motion control-law
 robot-level programming, for real-time event handling and basic motion control-law implementation, and

programming approach to computing is inadequate to **real-life** software needs. There is no doubt that logic
lia.deis.unibo.it/~ao/papers/1994/..pdf/1994/pap.pdf

Component Frameworks - A Case Study - Praehofer, Sametinger, Stritzinger (Correct)
 to use both the system theoretic DEVS (discrete **event** simulation) formalism and the JavaBeans component support for **event** scheduling and **event handling**, models, model containers and hierarchies of It should be less effort for developers to realize specific components or specific simulation
www.swe.uni-linz.ac.at/sametinger/papers/99.tools.pdf

milliways: Design and Implementation of an Environment for.. - Rietz, Zimmermann (1995) (Correct)
 : 87 8.1.2 **Event handling**
 work builds on these findings and explores their **realization** in the prototype of an environment for
swt.cs.tu-berlin.de/Publications/DA-RietzZimmermann.ps.gz

Object Oriented API Layers Improve the Modularity of.. - Birke, Lange, Müller (Correct)
 a useful means to hide implementation details: An **event**-driven interface to a graphics server allows one their data sets and meaningful driving methods. **Handling** of lists of devices, lists of lists and machine callbacks (features present in CA)At the same **time** cdev hides implementation details of the
www.fnal.gov/www/icalepcs/abstracts/Postscript/wpo41.ps

OMG RFP Submission Compound Presentation and Compound.. - Apple Computer.. (1995) (Correct)
 (3 citations)
 15 2.2.1.4.3 Document-Construction Aids 16 2.2.2.2 **Event-Handling** 16 2.2.2.1 The Document Shell and the
ora.kangnung.ac.kr/beginner/Corba/95-12-30.pdf

Dynamic Timing Constraints - Relaxing Overconstraining.. - Fohler (1997) (Correct) (1 citation)
 constraints and discuss their impact using sporadic **event handling** as example. 2.1 Pseudo-periodic Tasks - and discuss their impact using sporadic **event handling** as example. 2.1 Pseudo-periodic Tasks - -Relaxing Overconstraining Specifications of Real-Time Systems Gerhard Fohler Department of
www.mrtc.mdh.se/publications/0287.ps

MAE: A Mobile Agent Platform for Building - Wireless Commerce Applications (Correct)
 MAE: A Mobile Agent Platform for Building **Wireless** M-Commerce Applications Patrik Mihaleescu, display: Enables an agent to display a GUI screen. **Event handling**: Forwards on any incoming user input Enables an agent to display a GUI screen. **Event handling**: Forwards on any incoming user input **events**
cui.unige.ch/~ecoopws/ws02/..sub02/wireless-mcommerce.pdf

Tcl/Tk Interface - Tcltk Library Package (Correct)
 Prolog tclevent(TclInterpreter, Command, **Events**) This call is similar to tcleval/3. **Events** is a 31: Tcl/Tk Interface 305 toplevelevents **Event handling** will be installed in the Prolog top-level loop. 92] C. Holzbaier, A High-Level Approach to the Realization of CLP Languages, Proceedings of the
www.cs.uchicago.edu/~gaasterl/Manual/sics352.ps

Investigating Maintenance Processes in a Framework-Based.. - Basili, Lanubile, Shull (1998) (Correct)
 (1 citation)
 that provide windowing functionality such as **event handling**, menu bars, dialog boxes, and the like. provide windowing functionality such as **event handling**, menu bars, dialog boxes, and the like. ET in the set to the new requirements. The only other **real** candidate was "Draw" a small drawing editor.
www.cs.umd.edu/projects/SoftEng/ESEG/papers/postscript/icsm98.ps

Understanding Software Systems Using Reverse Engineering.. - Müller, Tilley, Wong (1993) (Correct)
 (1 citation)
 graphs component and dependency classification **event handling** strategies pipes and filters user component and dependency classification **event handling** strategies pipes and filters user interface applicable and relevant to analysis. The study of **real-world** software systems is often overlooked.
www.sei.cmu.edu/reengineering/pubs/ps/cascon93-rigi.ps

Web-Based Automated Reporting: Saving Time, Money, And Trees - Fox, Starr, Baker, Chu (Correct)
 computersupported collaborative work (groupware) **wireless** communications devices, and distributed operations, SERS provides autonomous logging of **events** that require human attention (as defined by the log file that it examines. In addition, SERS **handles** schedule changes submitted by the Deep Space

isc.gsfc.nasa.gov/Papers/..../Papers/DOC/Web_Based_Report.pdf

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions.



Searching for **wireless and event handling and real time and processor and radio**.

Restrict to: [Header](#) [Title](#) [Order by: Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

214 documents found. Order: relevance to query.

[Sequential and distributed simulations using Java Threads](#) - Azizi, Aboulhamid, Tahar (Correct)
 are proposed. From this point of view, the **events** are timely ordered into **events** lists and the management of the **events** and **time**. The **event handling** must take into consideration the **firing time** and proposed. From this point of view, the **events** are timely ordered into **events** lists and controlled by www.ece.concordia.ca/~tahar/pub/PARELEC00.pdf

[The implementation of interactive local state transition..](#) - Achten, Plasmeijer (1999) (Correct)
 library. All OS resource management and low-level **event handling** is done internally. The main research in the object I/O library. The evaluation can be **handled** elegantly using lazy evaluation. 1 Introduction Briefly, these are: Pure functional I/O is **realised** using the uniqueness type system [16, 5] of <ftp.cs.kun.nl/pub/Clean/papers/2000/achp2000-ImplOfLocalState.ps.gz>

[ADUS: Indirect Generation of User interfaces on Wireless..](#) - Mitrovic, Royo, Mena (2004) (Correct)
 ADUS: Indirect Generation of User interfaces on **Wireless** Devices N. Mitrovic IIS Depart.Univ. of Agent Creates the GUI, the Visitor Agent **Handles Events** In this approach, the visitor agent, after capabilities. Agents are autonomous, and can **handle** network errors (unreachable hosts, etc. <sid.cps.unizar.es/PUBLICATIONS/POSTSCRIPTS/mdds04-gui.ps.gz>

[Asynchronous Completion Token - An Object](#) (Correct)
 Behavioral Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison and Douglas C. Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison and Douglas C. Schmidt synchronous callbacks. In this case, the ACT is not **really** an asynchronous completion token, but a <sunsite.bcc.bilkent.edu.tr/pub/languages/c++/class-libraries/ACE/ACE-documentation/ACT.ps.gz>

[Unknown - Annual Naccq Hamilton](#) (Correct)
 mechanisms based on an underlying pattern first an **event** is generated indicating that dragging has are implemented based on existing objects that **handle event** messages from user interaction such as <site.tekotago.ac.nz/staticdata/papers02/papers/cochrane211.pdf>

[A case in Multiparadigm Programming: User Interfaces by ..](#) - Goderis, De Meuter.. (2002) (Correct)
 calls to the user interface can be made, or where **event handling** (calls from the user interface) can be to the user interface can be made, or where **event handling** (calls from the user interface) can be taken with the substituted variables will result in 'real' code. Slightly changing the facts and rules will <prog.vub.ac.be/Publications/2002/vub-prog-tr-02-13.pdf>

[From Design to Intention: Signs of a Revolution](#) - Zambonelli (2001) (Correct) (3 citations)
 On the other hand, also due to the advances in **wireless** technologies, network connectivity will be dynamics of the environment via specific **event-handling** policies. Internet applications and were increasing over the limits to be effectively **handled** by adopting an "algorithmic" approach to <polaris.dsi.unimo.it/Zambonelli/PDF/woa2001.pdf>

[Spreadsheets for Images](#) - Levoy (1994) (Correct) (21 citations)
 its fast execution (fast enough to use for mouse **event loops**)and its simple interface to C - Tk replaces the window management and **event handling** services that are present in GL but are missing in these systems. Flow charts spend their screen **real estate** on operators and their interconnections, <www-graphics.stanford.edu/papers/spreadsheets/spreadsheets.ps>

An ECA Rule-Matching Service for Simpler Development of Reactive.. - de Ippia (Correct)
paper describes the implementation of a CORBA-based **EventCondition -Action (ECA)** Rule Matching Service.
www-lce.eng.cam.ac.uk/~dl231/Middleware/ECARuleMatching.pdf

NetLogger: A Toolkit for Distributed System Performance.. - Tierney, Gunter (1997) (Correct) (13 citations)
includes tools for generating **timestamped event** logs that can be used to provide detailed
Other related work includes general purpose **event handling** systems, such as the CORBA **event** service [4]
paper we describe a methodology that enables the **real-time** diagnosis of performance problems in complex
www-didc.lbl.gov/papers/NetLogger.overview.pdf

The Command class for the Java AWT - Newmarch (Correct)
library allows GUI programming using a particular **event-driven** model. This paper describes an
www.cs.wustl.edu/~schmidt/PLoP-96/newmarch.ps.gz

ISODE is the trademark of ISODE Consortium Limited. All other.. - Ed In (Correct)
:12 1.3.3 **Asynchronous Event Handling** :
may be initiated. The routine TConnRequest is **really** a macro which calls the routine TAsynConnRequest
provider may interrupt the service user at any **time** to announce the arrival of data. The tsap module
ftp.uni-mainz.de/pub/internet/isode/IC.doc/IC_R2/vol16.ps.gz

The ECHO Event Delivery System - Eisenhauer (1999) (Correct) (1 citation)
The ECHO Event Delivery System Greg Eisenhauer
ftp.cc.gatech.edu/pub/coc/tech_reports/1999/GIT-CC-99-08.ps.Z

An Operational Semantics for Java - Coscia, Reggio (1998) (Correct)
for interactivity by graphical interfaces, like **event-handling**. A comparison with other semantics If
interactivity by graphical interfaces, like **event-handling**. A comparison with other semantics If we
it is a new and interesting language, developed for **real** industrial applications, which combines features
ftp.disi.unige.it/pub/person/CosciaE/papers/JavaOperational.ps.gz

Metaprogramming in the Large - Ludwig, Heuzer (2000) (Correct) (2 citations)
using multiple design patterns, such as the new **event handling** framework that replaces a template
multiple design patterns, such as the new **event handling** framework that replaces a template method based
of metaprograms. 4 Object Oriented Metaprogramming Realized Sources Metamodel Prettyprinter Frontend
www.info.uni-karlsruhe.de/papers/gcse2000-mp.ps.gz

Using Events to Build Distributed Applications - Bacon (1996) (Correct) (19 citations)
Using Events to Build Distributed Applications Jean Bacon,
ftp.cl.cam.ac.uk/operla/event.ps.gz

Evaluating Unavailability Caused By Group Membership Using.. - Joshi (2003) (Correct) (1 citation)
. 43 3.4.2 **Event Chains** .
www.crci.uiuc.edu/PERFORM/Papers/USAN_papers/03JOS01.pdf

Asynchronous Completion Token - An Object Behavioral.. - Harrison, Schmidt.. (1997) (Correct) (1 citation)
Behavioral Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison, Douglas C. Schmidt,
Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison, Douglas C. Schmidt, and
synchronous callbacks. In this case, the ACT is not **really** an asynchronous completion token, but a
www.cs.wustl.edu/~schmidt/ACT.ps.gz

Combining Static and Dynamic Analyses to Detect Interaction .. - Heuzer, Holl, Löwe (2002) (Correct) (2 citations)
the sequel, we consider the Observer Pattern [7] **event noti cation** as a special architectural pattern.
noti cation generally involves calling an **event handling** method of the listeners, where the subject waits
frequently used in frameworks and applications to **realize** loose coupling of objects or components.
www.info.uni-karlsruhe.de/papers/TB-2001-21-heuzer-holl-loewe.ps.gz

Signs of a Revolution in Computer Science and Software.. - Zambonelli, Parunak (2002) (Correct) (7 citations)
our clothes and furniture, and even our bodies. **Wireless** technologies will make network connectivity
envi- 3 ronmental dynamics via specific **event-handling** (or similar) policies [GusF01]Similar
envi- 3 ronmental dynamics via specific **event-handling** (or similar) policies [GusF01]Similar problems

www.erim.org/~vparunak/ZambonelliParunakAOSE02.pdf

Documents 21 to 40 [Previous 20](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



"wireless" and "real time" and "event handling"

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Scholar Results 1 - 9 of 9 for **"wireless" and "real time" and "event handling" and "uniprocessor"**. (0.10 :)

Tip: Try removing quotes from your search to get more results.

[A distributed real-time operating system - group of 4 »](#)

[All articles](#) [Recent articles](#)

KG Shin, DD Kandlur, DL Kiskis, PS Dodd, HA ... - Software, IEEE, 1992 - [ieeexplore.ieee.org](#)

... Software Components Group's pSOS **uniprocessor** kernel. ... protocol- system, and other **real-time** systems ... and memory manage- merit, **event handling**, and interprocess ...

[Cited by 14](#) - [Web Search](#)

[Control Composition and Synthesis of Distributed Real-Time Embedded Systems - group of 2 »](#)

PH Chou - 1998 - [ida.ing.tu-bs.de](#)

... 163 7.2.3 Priority-driven **real-time** kernels 39 3.1 Example of **event handling** and mode change in a modal process.

[Cited by 4](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[SCHEDULING GARBAGE COLLECTION OF JAVAVM ON EMBEDDED REAL-TIME SYSTEMS](#)

O GOH - 2001 - [etd.fcla.edu](#)

... cyber stock market trading program through a **wireless** Internet. ... embedded system with **real-time** constraints: limited runtime performance due to ...

[View as HTML](#) - [Web Search](#)

[MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE \(MCA-101\) UNIT-I RELATION:](#)

[Type and compositions of ...](#)

A Structures - [ims-ghaziabad.ac.in](#)

... Unit-I Introduction to Parallel computing, Parallelism in **Uniprocessor** Systems, Parallel ... time-sharing parallel, distributed and **real-time** systems, Operating ...

[View as HTML](#) - [Web Search](#)

[PARETO-OPTIMIZATION BASED RUN-TIME TASK SCHEDULING FOR EMBEDDED SYSTEMS - group of 2 »](#)

F CATTHOOR, R LAUWEREINS, Y Peng, IME Centrum - [scarpaz.com](#)

... the application, the run-time scheduler and the **Real-Time** Operating System ... managing the SoC power, especially for low-power, **wireless**, multimedia applications ...

[View as HTML](#) - [Web Search](#)

[conference reports - group of 4 »](#)

T San Antonio - [db.usenix.org](#)

... In Vmalloc, a discipline defines the type of memory and the **event handling** of memory ... by Rik Farrow Bill Arbaugh, who often works in the **wireless** arena, started ...

[View as HTML](#) - [Web Search](#)

[B. TECH. FOUR YEAR DEGREE COURSE - group of 4 »](#)

C STRUCTURE, A SYLLABUS - [jntu.ac.in](#)

Page 1. 2005-2006 2005-2006 1 J A W AHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD.

B . TECH. COMPUTER SCIENCE AND ENGINEERING IY ear COURSE STRUCTURE Code ...

[View as HTML](#) - [Web Search](#)

[Performance analysis of a virtual reality development environment: Measuring and tooling performance ... - group of 4 »](#)

CD Just - 2000 - vrjuggler.org

Page 1. Performance analysis of a virtual reality development environment: Measuring and tooling performance of VR Juggler by Christopher Derek Just ...

[Cited by 3](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[an Energyaware Scheduling and Routing Framework - group of 2 »](#)

HF Wedde, MSM Farooq, L Bensmann, T Buning, M Duham ... - ls3-www.informatik.uni-dortmund.de

... 32 3.5.3 **Real-time** Schedulers 69 6.2.3 Agents in **real-time** control

[View as HTML](#) - [Web Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google